



### 299-E25-193 (A6599) Log Data Report

#### **Borehole Information:**

<b>Borehole:</b> 299-E25-193 (A6599)			Site:	216-A-30 Crib	
Coordinates	(WA St Plane)	$GWL^{1}$ (ft):	None	<b>GWL Date:</b>	11/02/06
North	East		Top of casing		
(m)	(m)	Drill Date	Elevation (ft)	Total Depth (ft)	Type
135504.342	576010.543	04/82	683.07	60	Cable

#### **Casing Information:**

		Outer	Inside			
Casing Type	Stickup (ft)	Diameter (in.)	Diameter (in.)	Thickness (in.)	Top (ft)	Bottom (ft)
Welded Steel	1.2	8 5/8	8	5/16	1.2	60

#### **Borehole Notes:**

Casing diameter and casing stickup measurements were acquired by the logging engineer using a caliper and steel tape. According to a well completion report, grout was placed around the 8-in. casing from 0 to 15 ft as a 10-in. surface casing was removed. The 8-in. casing was perforated from 15 to 60 ft. The borehole was filled with grout, which was pressured to disperse through the perforations into the formation. The grout in the casing was subsequently drilled to allow access inside the casing to 60 ft. The driller's log indicates contamination detected from approximately 10 to 27 ft. Samples from 17 to 23 ft are reported as "very wet."

Logging measurements are referenced to the top of casing.

### **Logging Equipment Information:**

Logging System:	Gamma 1E		Type:	SGLS (70%) SN: 34-TP40587A
<b>Effective Calibration Date:</b>	Effective Calibration Date: 05/02/06 Calibration Reference:		DOE/EM-GJ1200-2006	
		Logging Procedure:	MAC-HG	LP 1.6.5, Rev. 0

### **Spectral Gamma Logging System (SGLS) Log Run Information:**

Log Run	1	2 Repeat		
Date	11/06/06	11/06/06		
Logging Engineer	McClellan	McClellan		
Start Depth (ft)	1.0	24.0		
Finish Depth (ft)	60.0	18.0		
Count Time (sec)	100	100		
Live/Real	R	R		
Shield (Y/N)	N	N		
MSA Interval (ft)	1.0	1.0		
ft/min	N/A <sup>2</sup>	N/A		
Pre-Verification	AE202CAB	AE202CAB		
Start File	AE203000	AE203060		
Finish File	AE203059	AE203066		
Post-Verification	AE203CAA	AE203CAA		
Depth Return Error (in.)	N/A	- 0.5		
Comments	No fine gain	No fine gain		
	adjustment.	adjustment.		

#### **Logging Operation Notes:**

Logging was conducted with a centralizer on the sonde. Logging data acquisition is referenced to the top of casing. A repeat section was collected from 18 to 24 ft in this borehole to evaluate system performance.

#### **Analysis Notes:**

Analyst:	Henwood	Date:	11/08/06	Reference:	GJO-HGLP 1.6.3, Rev. 0

Pre-run and post-run verifications for the logging system were performed before and after the day's data acquisition. The acceptance criteria were met.

A casing correction for 0.3125-in.-thick casing was applied to the log data.

SGLS spectra were processed in batch mode using APTEC SUPERVISOR to identify individual energy peaks and determine count rates. Concentrations were calculated with an EXCEL worksheet template identified as G1EMay06.xls using efficiency functions and corrections for casing, water, and dead time as determined from annual calibrations.

#### **Results and Interpretations:**

<sup>137</sup>Cs is detected near the ground surface, from 1 and 3 ft, and from 7 to 16 ft. The maximum concentration is measured at approximately 1.3 pCi/g at 8 ft.

In passive gamma-ray logging, the presence of anomalous gamma activity without detectable spectral lines associated with specific radionuclides may indicate the presence of a high-energy beta emitting radionuclide such as  $^{90}$ Sr. (McCain and Koizumi 2002). Evidence of this situation is exhibited from 15 to 28 ft. Incoherent gamma activity in this interval may be representative of  $^{90}$ Sr concentrations greater than 500 pCi/g.

As noted above, anomalous, incoherent gamma activity at low energies is most likely related to Bremsstrahlung associated with high-energy beta activity from <sup>90</sup>Sr. This phenomenon has been observed in three boreholes (299-E25-190, -191, and -193) within the 216-A-30 crib, at similar depths. A comparison plot of <sup>137</sup>Cs and total gamma activity for these three boreholes is included. Intervals with suspected <sup>90</sup>Sr in excess of 500 to 1000 pCi/g are also included. This plot shows <sup>90</sup>Sr distributed over at least half of the total length of the crib. It is recommended that further investigations be undertaken to determine the full extent of <sup>90</sup>Sr contamination in this crib.

The repeat section indicates good agreement of the naturally occurring KUT.

#### **References:**

McCain, R.G. and Koizumi, C.J., June 2002. *Correlation of Spectral Gamma Log Response and Sr-90 Concentrations for a Steel-Cased Borehole*, GJO-2002-322-TAR

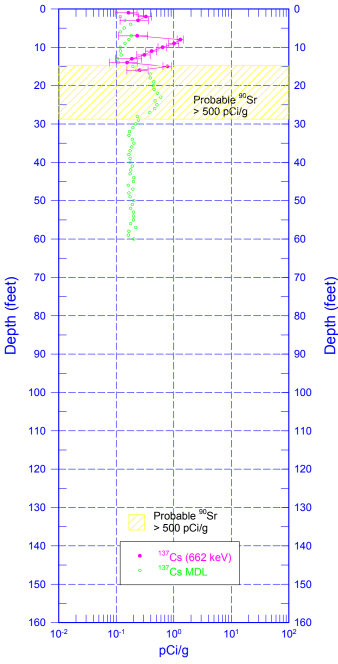
#### **List of Plots:**

Depth Scale: 1" = 20 ft

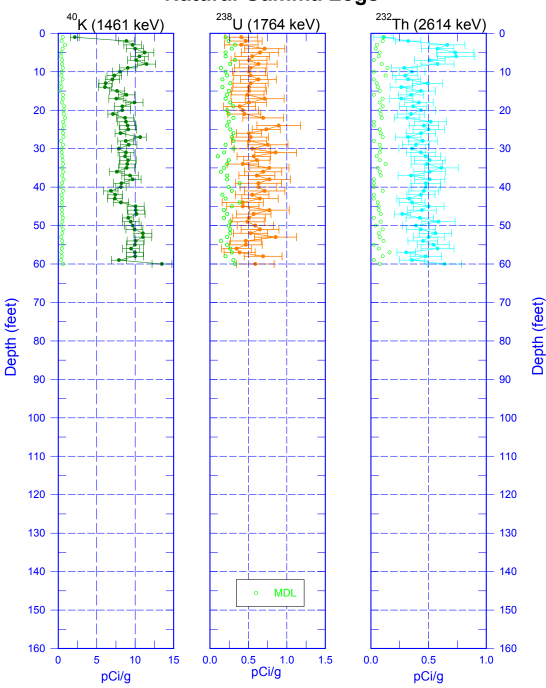
Manmade Radionuclides
Natural Gamma Logs
Combination Plot
Total Gamma and Dead Time
216-A-30 Cross Section
Repeat Section of Natural Gamma Logs

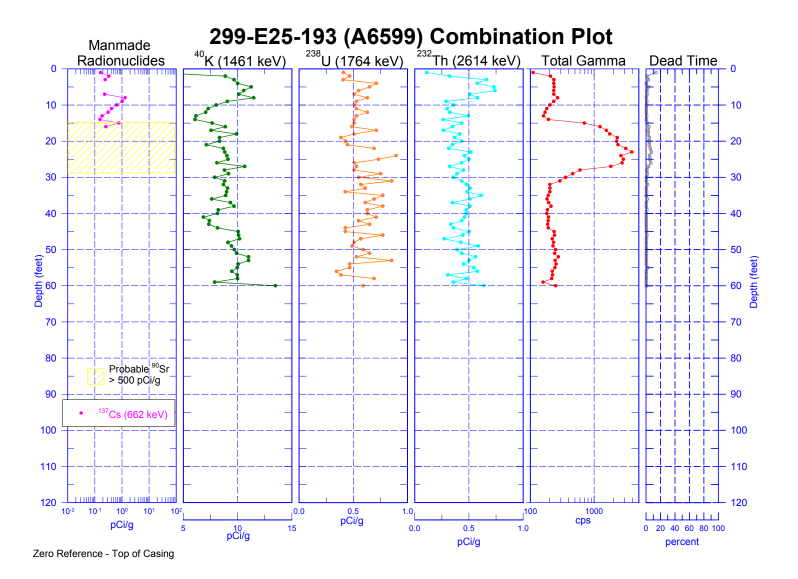
<sup>&</sup>lt;sup>1</sup> GWL – groundwater level

## 299-E25-193 (A6599) Manmade Radionuclides

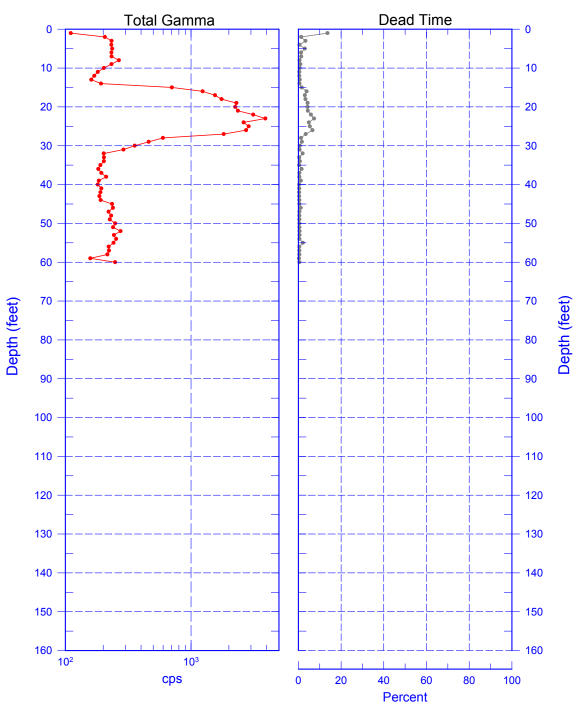


# 299-E25-193 (A6599) Natural Gamma Logs

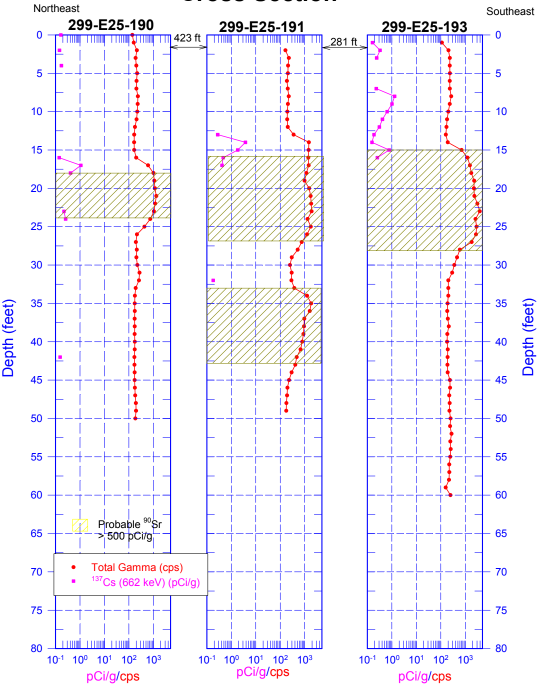




# 299-E25-193 (A6599) Total Gamma & Dead Time



216-A-30 Crib Cross Section



299-E25-193 (A6599)

